## NEW MEXICO OIL CONSERVATION COMMISSION Santa Fe, New Mexico



## WELL RECORD

Mail to District Office, Oil Conservation Commission, to which Form C-101 was sent not later than twenty days after completion of well. Follow instructions in Rules and Regulations of the Commission. Submit in QUINTUPLICATE.

	Dom '	Telera			************************		Socoy			
		(Company of	r Operator)				(Leas	e)		
ell No					1/4, of Sec					
					Pool,					
					line and					
					nd Gas Lease No.					
illing Comr	nenced	5/25	<b>V</b>		19 53 Drilling	g was Completed.	11/2	<b>3/53</b>		, 19
					i Orimit -					
ldress			armin	ton, e	m Fexico	Asteo, Ast	esize:	•••••		
evation abov	ve sea level a	t Top of T	Cubing Head	54	561	The inf	ormation give	en is to b	e kept con	fidential un
	•		19.	***						
				or	L SANDS OR Z	ONES				
1 from	154	61	. 16	Ll' (248	No. 4	. from		to		
·					No. 5,					
-					No. 6					
. 3, irom			10			, 140111	***************************************			
				IMPO	RTANT WATER	SANDS				
					water rose in hole					
•										
•					•••••					
o. 4, from				to	CASING RECO					
o. 4, from		нт ,	·····	to						
size	WEIGH PER FO	HT DOT	NEW OR USED	AMOUNT	CASING RECO	RD			PU : UTSa	rpose
size	WEIGI PER PC	HT DOT	NEW OR USED	AMOUNT	CASING RECO	RD			PU : UTSa	RPOSE
size	WEIGH PER FO	HT DOT	NEW OR USED	AMOUNT	CASING RECO	RD			PU : UTSa	rpose
size	WEIGH PER FO	HT DOT	NEW OR USED	AMOUNT	CASING RECO	CUT AND PULLED FROM			PU : UTSa	rpose
size	WEIGH PER FO	HT DOT	NEW OR USED	AMOUNT	CASING RECO	CUT AND PULLED FROM	PERFORA		eurfa Frodu	rpose Se Glion J
SIZE 0-1/4"	WEIGH PER FO	HT DOT	NEW OR USED	AMOUNT	CASING RECO	CUT AND PULLED FROM			PU : UTSa	rpose Ction =
SIZE  SIZE  SIZE OF HOLE	WEIGH PER FO	WHER	NEW OR USED	AMOUNT  SA 1587  MUDDING  BACKS CEMENT	CASING RECORDS AND CEMENT METHOD USED	CUT AND PULLED FROM	PERFORA		PU	rpose Ction I
SIZE  SIZE  SIZE  SIZE OF HOLE	WEIGH PER FO	WHER	NEW OR USED	AMOUNT  SA  1587  MUDDING  B. SACKS  CEMENT	CASING RECO	CUT AND PULLED FROM	PERFORA		PU	RPOSE CLOD A
SIZE  SIZE  SIZE OF HOLE	WEIGH PER FO	WHER	NEW OR USED	AMOUNT  SA 1587  MUDDING  BACKS CEMENT	CASING RECORDS AND CEMENT METHOD USED	CUT AND PULLED FROM	PERFORA		PU	RPOSE  GCL.SD
SIZE  SIZE OF HOLE	WEIGH PER FO	WHER	NEW OR USED	AMOUNT  84  1587  MUDDING  BACKS CEMENT  OC	CASING RECO	CUT AND PULLED FROM	PERFORA  MUD RAVITY		PU	RPOSE  GO  CTAPA
SIZE  SIZE OF HOLE	WEIGH PER FO	WHER	NEW OR USED	MUDDING  BACKS CEMENT  CO  COCORD OF	CASING RECO	CUT AND PULLED FROM  ING RECORD	PERFORA  MUD RAVITY	TIONS	PU	rpose Section =
SIZE  SIZE OF HOLE	WEIGH PER FO	WHER	NEW OR USED	MUDDING  BACKS CEMENT  CO  COCORD OF	CASING RECO	CUT AND PULLED FROM  ING RECORD	PERFORA  MUD RAVITY	TIONS	PU	RPOSE CLOD A
SIZE  SIZE OF HOLE  13-7-7/2"	WEIGH PER FO	WHERE SET	NEW OR USED  E NO OF  RE  Ord the Pro-	AMOUNT  SA  1587  MUDDING  SACKS CEMENT  OC  OC  CORD OF  CCSS used, N	CASING RECORD  KIND OF SHOE  PALICIPAL  METHOD USED  PRODUCTION A  To, of Qts. or Gal	CUT AND PULLED FROM  ING RECORD  AND STIMULA  Is. used, interval	MUD RAVITY  FION  treated or si	TIONS	AMOUNT MUD U	RPOSE  CLOD  OF SED
SIZE OF HOLE	WEIGH PER FO	WHERE SET	NEW OR USED  E NO OF  RE  Ord the Pro-	AMOUNT  SA  1587  MUDDING  SACKS CEMENT  OC  OC  CORD OF  CCSS used, N	CASING RECO	CUT AND PULLED FROM  ING RECORD  AND STIMULA  Is. used, interval	MUD RAVITY  FION  treated or si	TIONS	AMOUNT MUD U	RPOSE  CLOD A
SIZE O-1/A SIZE OF HOLE 13-7-7/8	WEIGH PER FO	WHERE SET	NEW OR USED  E NO OF  RE  Ord the Pro-	AMOUNT  SA  1587  MUDDING  SACKS CEMENT  OC  OC  CORD OF  CCSS used, N	CASING RECORD  KIND OF SHOE  PALICIPAL  METHOD USED  PRODUCTION A  To, of Qts. or Gal	CUT AND PULLED FROM  ING RECORD  AND STIMULA  Is. used, interval	MUD RAVITY  FION  treated or si	TIONS	AMOUNT MUD U	RPOSE  CLOD A
SIZE  SIZE OF HOLE  13-7-7/2"	WEIGH PER FO	WHERE SET	NEW OR USED  E NO OF  RE  Ord the Pro-	AMOUNT  SA  1587  MUDDING  SACKS CEMENT  OC  OC  CORD OF  CCSS used, N	CASING RECORD  KIND OF SHOE  PALICIPAL  METHOD USED  PRODUCTION A  To, of Qts. or Gal	CUT AND PULLED FROM  ING RECORD  AND STIMULA  Is. used, interval	MUD RAVITY  FION  treated or si	TIONS	AMOUNT MUD U	RPOSE  CLAD C
SIZE  SIZE OF HOLE  13-7-7/21	WEIGH PER FC 32 34 SIZE OF CASING 10-3/4 5-1/2	WHERE SET	NEW OR USED	AMOUNT  SA  1587  MUDDING  SACKS CEMENT  OC  CORD OF  cess used, N	CASING RECORD  KIND OF SHOE  PALICIPAL  METHOD USED  PRODUCTION A  To, of Qts. or Gal	CUT AND PULLED FROM  ING RECORD  AND STIMULA  s. used, interval	MUD BRAVITY  FION  treated or sl	not.)	AMOUNT MUD U	RPOSE  CLAD A  OF SED

## RECORD OF DRILL-STEM AND SPECIAL TESTS

If drill-stem or other special tests or deviation surveys were made, submit report on separate sheet and attach hereto

## TOOLS USED

			O feet to						fe	
				PRODUC	CTION					
Put to Pro	oducing			19						
	_					barı	rels of liq	uid of which	% \	was
						70 Water,	, anu		was scument. A.	1.1.
	,	•			<b>1</b> /3					
GAS WE			n during the first 24 hou		, , , , , , , , , , , , , , , , , , ,	A,C.F. plu	15		barrels	of
	liqu	iid Hydroca	arbon. Shut in Pressure	450 lbs.						
Length o	f Time Sh	ut in		***********						
PLE	ASE IND	ICATE BI	ELOW FORMATION	TOPS (IN CON	FORMAN	E WITH	I GEOGI	RAPHICAL SECT	CION OF STATE	):
			Southeastern New M	exico					New Mexico	
•			T.					Ojo Alamo Kirtland-Fruitlan	240	
			T.	Silurian Montoya				Kirtland-Fruitian	性心	
			т.	Simpson				Pictured Cliffs	1506	
			т.	McKee					•	
			т.	EllenburgerGr. Wash						
•	- ·		Т. Т.	Gr. wasn						
			Т.					Morrison		
T. Drin	kard		т.	***************************************						
			T.	***************************************			•		***************************************	
			T.						,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
			т.	:	·		Т.	•••••		
				FORMATIO	N RECO	RD		•		
From	То	Thickness in Feet	Formatio	on	From	То	Thicknes in Feet		ormation	 
Q.	70	70	Unomes lidate:	count is						
# <b>%</b> ->	200	3 2960	3		lo	L CO	NSER!	VATION CON	MISSION	
70	240	170	coarse to medi- eaxistone with			AZ	TEC D	C DISTRICT OFFICE		
			745	owerst.c		o. Cor	es Re	eceived 1		
			225-240				DIS	TRIBUTION		
240	1325	1085	TRY gree: 82					FURNISH	(ED	
			with sand land install sand f			perator		1 3		
			705-890		1 -	anta Fe	<del> </del>	+-		
1325	1596	261	lack carbonac	aonto amelea	1 -	roration				
			for tray saint	lane, coel		. S. G.				
			Prom 1550-1573	•		ranspoi				
1506	1677	55	Fine to medium			File				
			f pepper sames			·	<u> </u>			
								·		
			,							
	1	1								
			ATTACH SEPARA							
			that the information g	iven herewith is a				1		o far
as can b	e determi	ned from a	vailable records.		//, 2-	orh	6/	/2 W.	2/53	
Company or Operator							en eda	(Date)		
Frank C. Fernas							W	erinteralect	•••••	
Name	•••••••				Position	or litte				